

FIG. 1

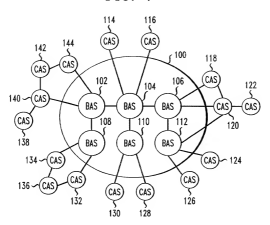


FIG. 2 110 220 CAPACITY PLANNING SERVER BAS 200 SERVICE NODE 212 202~ CR)~ 204 RECORD COLLECTOR 218 210 206 -AR AR ~ 208 128 130

FIG. 3

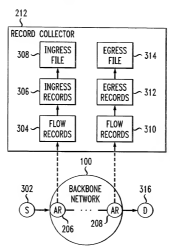


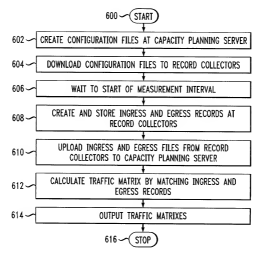
FIG. 4

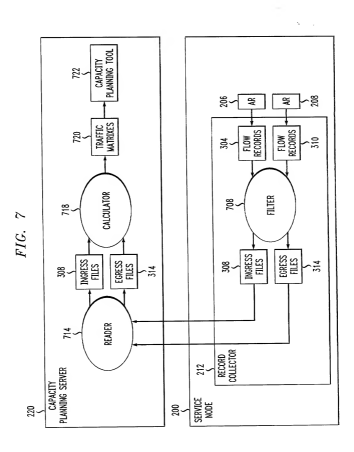
306
402 SOURCE ADDRESS
404 DESTINATION ADDRESS
406 TYPE-OF-SERVICE
408 BYTE COUNT
410 PACKET COUNT
412 EGRESS ROUTER COUNT
414 1st EGRESS ROUTER INDEX
416 2nd EGRESS ROUTER INDEX
3rd EGRESS ROUTER INDEX
:
420 Nth EGRESS ROUTER INDEX

FIG. 5

312 502 SOURCE ADDRESS 504 DESTINATION ADDRESS

FIG. 6





4/20

5/20

FIG. 8A

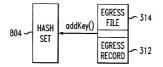


FIG. 8B

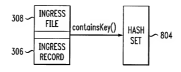


FIG. 9A

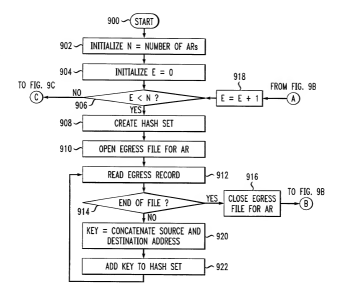


FIG. 9B

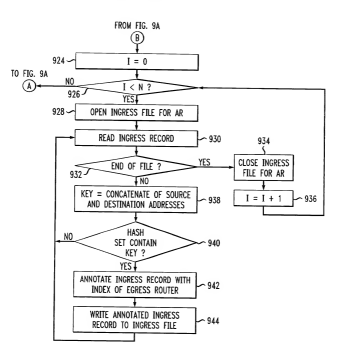


FIG. 9C

The state of the s

Art and other heat that fire

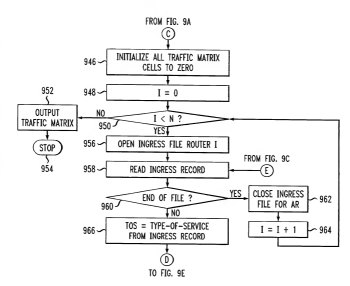
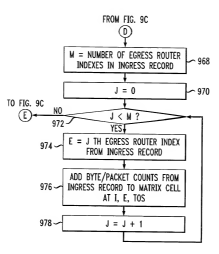


FIG. 9D



10/20

FIG. 10

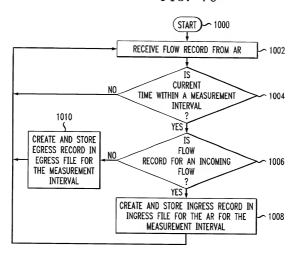


FIG. 11

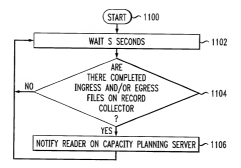


FIG. 12

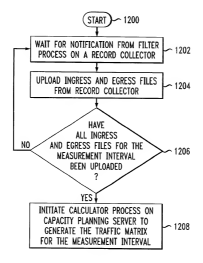


FIG. 13

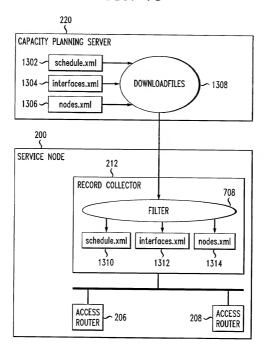


FIG. 14

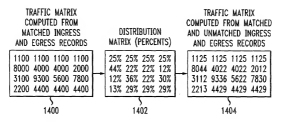


FIG. 15A

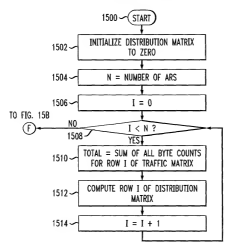


FIG. 15B

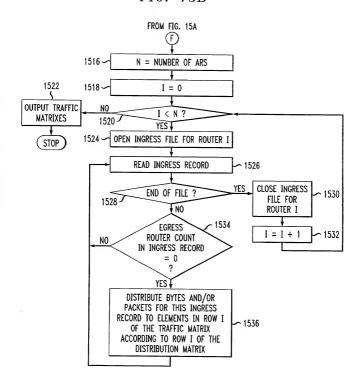
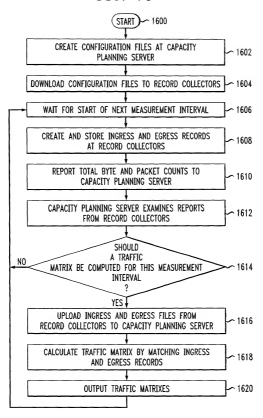


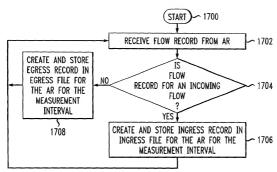
FIG. 16

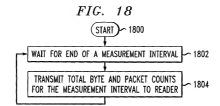


M

17/20

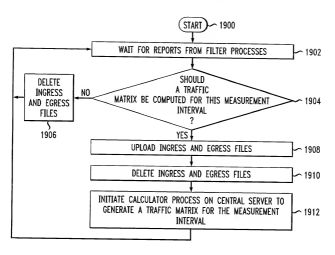






18/20

FIG. 19



19/20

EGRESS RECORDS (FOR VPN C) EGRESS RECORDS (FOR VPN B) FLOW RECORDS 2024 $(C2) \sim 2032$ $(82) \sim 2030$ EGRESS RECORDS (FOR VPN A) BACKBONE NETWORK 8 INGRESS RECORDS (FOR VPN C) 2016 $2004 \sim (B1)$ INGRESS RECORDS (FOR VPN B) FLOW RECORDS 304 RECORD COLLECTOR INGRESS RECORDS (FOR VPN A) 2012

FIG. 20

20/20

FIG. 21

